

US EPA ARCHIVE DOCUMENT

<b>UNIT LOG</b>	1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 07/19/2012	3. Time Prepared 1700
4. Unit Name/Designators Situation Unit	5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 07/19/12 – 0700, 07/26/12
7. Personnel Roster Assigned			
Name	ICS Position	Home Base	
Matthew Haak	Situation Unit Leader	Houston, Texas	
8. Activity Log			
Time	Major Events		
0900	<p>Operational status:</p> <ul style="list-style-type: none"> <li>Observed Source Area soil core sampling.</li> <li>Ceresco Dam: sheen observed on the downstream side of boom.</li> <li>MP15.5 South Mill Pond: observed sheen coming out of Mill Pond.</li> <li>North Mill Pond: observed sweep boat operating.</li> <li>C5 Boat launch: observed sheen ribbons continuously floating by. Sweep boat was observed operating in the area.</li> <li>MP21.5: sheen observed on the east and west side, operations was notified.</li> <li>Morrow Lake Delta: observed a sweep boat operating along Boom E.</li> <li>Morrow Lake North Cove: observed sheen, operations was notified.</li> <li>Morrow Lake Delta: observed poling crew.</li> <li>Morrow Lake Delta: observed sheen collecting behind Boom C.</li> <li>Morrow Lake Delta: observed crew performing boom inspection of Boom E with and underwater camera.</li> <li>MP24.75 LDB: sheen observed, operations was notified.</li> <li>Observed sheen sweep boat mobilizing from MP23.1 to MP24.75.</li> <li>MP23.1 RDB: sheen observed.</li> <li>C0.4 Boat launch: sheen observed.</li> <li>Observed sheen sweep boat operating up near MP4.5.</li> <li>MP5.63 LDB Railroad Trestles: sheen observed.</li> <li>MP18.75 LDB gravel bar: boat disturbed sediment and sheen was observed.</li> <li>Frac-Tank City: observed boom being decontaminated.</li> </ul>		
	Additional observations: None		
1500	Return to ICP.		
9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START			